



(1) Publication number:

0 442 349 A1

(12)

EUROPEAN PATENT APPLICATION

21) Application number: 91101505.5

(51) Int. Cl.5: **G07F** 5/18, G07F 7/02

(22) Date of filing: 05.02.91

Priority: 07.02.90 IL 93308

Date of publication of application:21.08.91 Bulletin 91/34

Designated Contracting States:
 AT BE CH DE DK ES FR GB GR IT LI LU NL SE

Applicant: TADIRAN ELECTRICAL
 APPLIANCES LTD.
 3 Hashalom Road
 Tel Aviv(IL)

2 Inventor: Asher, Amram

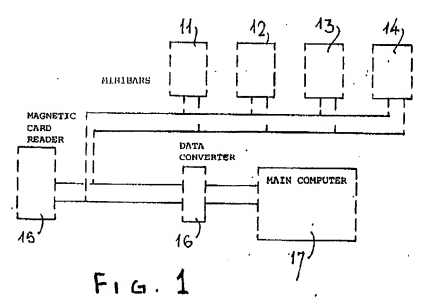
Sitriya No. 54(IL) Inventor: Lahav, Nathan 33 Hashita Street Zichron Yaacov(IL)

Representative: Kraus, Walter, Dr. et al Patentanwälte Kraus, Weisert & Partner Thomas-Wimmer-Ring 15 W-8000 München 22(DE)

64 Minibar system.

(57) A system for operating minibars in hotel rooms based on a plurality of individual minibars, one in each of the hotel rooms, each of which is equipped with means for reading an electronic card coded for each hotel guest or according to the credit card of a guest, thus enabling the guest to open the minibar, a central computer which receives information on each opening of the individual minibar, and which can be

used to deny access to such minibar when a reason for this exists. The system can also comprise means for monitoring the cooling of each mini bar. The main computer stores data on each individual access to the minibar by each guest and facilitates the presentation of a list of charges to the guest checking out from the hotel.



20

25

FIELD OF THE INVENTION:

The invention relates to improvements in refrigerators, and mainly of minibars of the type provided in hotel rooms, where the guest removes certain items, generally a beverage, at his will, and is charged for these with his hotel bill.

1

BACKGROUND OF THE INVENTION:

In most rooms of modern hotels there are provided refrigerators wherein there are stored small bottles of alcoholic beverages, soft drinks and other items, and the hotel guest is provided with a key which enables him to remove any item he desires, and the guest is charged for such items with his hotel bill.

There are also known certain arrangements which indicate at the main desk whether and which type of items have been removed.

There exists the problem of removal of items from the minibar after the guest pays his bill or after an inspection and before he checks out.

SUMMARY OF THE INVENTION:

The invention relates to improvements in minibar type refrigerators, used in hotel rooms. According to the invention the hotel guest presents his credit card when he checks in, the data are copied and fed to the lock of the minibar in his room, and the guest is provided with a magnetic key for his specific minibar or he is enabled to use his credit card for the opening of the minibar.

The central control at the main desk is informed each time the minibar is opened, and the main desk is also able to deny access to the minibar whenever this is justified; after checkout time, when children are in the room, after payment of the final bill etc.

The main feature of the invention is the use of the credit card of the guest in order to provide access to the minibar, either by itself or by a transfer of its code to a specific key provided by the hotel and by coding the minibar according to the data of the credit card of the guest.

Basically the minibar is opened by the use of the individual electronic card of the specific guest of a given room, or by a master key adapted to pen many or all of the minibars in the hotel, enabling replenishment of stocks and checking on items used by the guest.

The minibar can also be provided with one or more sensors, providing information to the central computer as to whether the door of the minibar is open or closed, and whether the cooling mechanism is operating satisfactorily.

When the guest checks out, the code of the

individual minibar of his room is changed, thus denying access to the minibar except for servicing personnel, until a new guest, provided with a newly coded electronic card which authorizes access to this minibar.

Thus, the system of the invention comprises a plurality of minibars, located in hotel rooms, each of which contains a computer controlled locking/unlocking device and a magnetic card reader. Insertion or passing the magnetic card results in the opening of the door of the minibar, and when the door is closed, it locks automatically. Each of the minibar units feeds the central computer with all the required data on number of openings of the minibar, on the status of the minibar and grants or denies access to the guest, depending on his status in the hotel; thus after check-out the access code is automatically cancelled and a new one is required for each subsequent guest of the given room.

There can be provided many variations of the system of the invention, which is described by way of example only with reference to the enclosed drawing, in which

Fig. 1 is a block diagram of a system of the invention.

As shown in this Figure the system essentially comprises in combination a plurality of minibars, generally one per hotel room, designated here as 11,12,13 and 14. Each of these is connected with the control system, which comprises a card reader 15, a data converter 16 and a main computer 17.

Each of the minibars is equipped with a locking mechanism which comprises a motor which activates the lock catch, a switch which serves as a door open/closed sensor, and a reader of a magnetic card. The control circuitry of each minibar comprises a minicomputer unit, capable of communication with the main computer.

The main computer comprises a monitor. It has two main operating modes:

- A. Normal mode scanning the individual minibars and receiving door open/closed reports and sending out authorizations to open minibars after check-in, denying access after check-out.
- Installation mode the computer serves as a technician's tool for system installation.

The card reader is an auxiliary unit to the main computer, allowing it to accept a magnetic card which grants permission to unlock a certain minibar. The unit is similar to the one used in the minibar, but performs additional tasks. There is provided a communication network which consists of a pair of wires which interconnects all system units and is also connected to the main computer's card system units and is also connected to the

5

20

30

35

40

45

main computer's card reader. Data can be transferred in RS485 form. The same pair of wires is connected to a converter which can transform the data into RS232 form and feed them to the main computer's serial input.

In its normal state, the minibar is locked. It can be unlocked

- By the authorised user
- By service personnel using a master card.

As soon as the door is opened, a timer is activated, and if the door is not closed within a given time, a brief alarm sounds.

Upon door closure (before or after the alarm) the minibar is automatically relocked.

The hotel guest of the given room may unlock the minibar if his check-in process has been run in the main computer. The first card read by the minibar after check-in is retained in memory as the "user's card". Only this card will permit subsequent unlocking of the minibar until the check-out process has been run in the main computer.

The minibar's control circuitry reports to the main computer all door opening or closing actions as well as master card reassignments and the master card will unconditionally open any minibar, For door opening, one has to slide the card along the card reader's slot or provide for another electronic scan.

The following is an outline of the main computer operation.

When switched on, the LOGO will appear on the screen. Pressing ENTER will cause the main menu to appear.

Main menu selections:

- Check-in
- Check-out
- Operational status

Check-in procedure:

- (1) Select CHECK-IN on the main menu
- (2) Select the desired room number
- (3) Pass a user's card in the card reader
- (4) Press any key to complete data transfer.

Check-out procedure:

- (1) Select CHECK-OUT on the main menu
- (2) Select the desired room number

Operational Status:

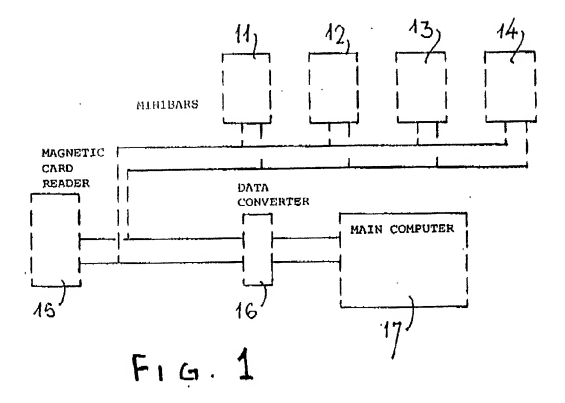
- (1) If OPERATIONAL STATUS is selected on the main menu, there are two options:
 - General status and communication with remote units
 - Single room status
- (2) General status provides information on the number of door openings in all the rooms since the last replenishment.
- (3) Single room status details all events since the last replenishment.

Claims

- 1. A computerized system for the operation of minibar units located in a plurality of hotel rooms, comprising in combination a central computer-control unit connected with each of the minibars, means for coding the lock of a given minibar upon the check-in of a hotel guest according to his credit card and for providing an identical code at the control unit, or for providing the guest with an electronic card having an individual access code, so as to enable the guest to open the minibar whenever desired by inserting his credit card or access card into a suitable opening in the minibar, and means for denying further access by such quest by a command issued by the control unit upon check-out of the guest or for any other compelling reason, there being provided a master card suited for the opening of a number of minibars, for use of servicing per-
- 2. A system according to claim 1, where the minibar is provided with a sensor indicating to the control unit important parameters as to the operation of the minibar.
- A system according to claim 2, where the indication is of whether the minibar is cooling or whether the door is open or closed.
 - 4. A system according to claim 1, where the control unit is informed automatically upon each opening of the door of the minibar.
 - 5. A computerized system for the operation of a system of minibars located in a plurality of rooms of a hotel, which comprises a central computerized control, substantially as herein described and with reference to the Figure.

50

55





EUROPEAN SEARCH REPORT

EP 91 10 1505

DOCUMENTS CONSIDERED TO BE RELEVANT						
Category		th indication, where appropriate, vant passages		elevant o claim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)	
Х	WO-A-8 800 741 (BAR VE the whole document *	:NDER,INC.)	1-4	1	G 07 F 5/18 G 07 F 7/02	
Α	EP-A-0 340 420 (HOGATRON AG) * the whole document *			1		
А	GB-A-1 536 533 (TELEVIS SEARCH LTD.) * page 32, lines 6 - 53; clain		1,2	2,4		
Α	US-A-3 651 466 (GALPIN) * abstract; claims 1-17; figur		1,2			
А	GB-A-2 180 527 (TM GRC * abstract; claims 1-9; figure	•	1			
Α	DE-A-2 751 066 (KOLLER)				
					TECHNICAL FIELDS SEARCHED (Int. CI.5)	
					G 07 F	
	The present search report has I	peen drawn up for all claims				
	Place of search	Date of completion of	search		Examiner	
The Hague		16 May 91			GUIVOL,O.	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same catagory A: technological background			E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons			
O: P:	non-written disclosure intermediate document theory or principle underlying the in	vention	&: member of document	f the same	patent family, corresponding	